PROJECT			For use of this form, see FM 3-34.331; the proponent agency is								
LOCATION				INSTR. (TYPE)	(NO.)	STATION					
ORGANIZATION				OBSERVER					HEIGHT OF STAND		
DATE (YYYYMMDD)	HOUR	OBJECT OBSERV	/ED	OBJECT ABOVE STATION = 0 (Meters)	TELESCOPE ABOVE STATION = t (Meters)	HEIGHTS	REDUC- TION TO LINE JOINING STATIONS	OBSERVEI DIST <i>A</i>			CTED ZENITH STANCE
							"	0 ,	"	0	, "
-											
											-
									_		-
DATE (YYYYMMDD)	LIGHT SHOWN TO STATION		HEIGH	GHT OF LIGHT* ABOVE STATION (Meters)		DATE (YYYMMDD)	LIGHT SHOWN TO STATIO		HEIGHT OF LIGHT* ABOVE STATION (Meters)		
*Height of Light	(or object a	above station) should				enith Distances	s of station to v	which light	was showi	n.	
COMPUTED BY			Γ	DATE (YYYYMN	1DD) CHE	ECKED BY				DATE (Y	YYYMMDD)